L Number	Hits	Search Text	DB	Time stamp
1	3	("3873870").PN.	USPAT; US-PGPUB;	2003/02/27 08:27
3	103	flat with lamp and discharge and dielectric adj layer	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/02/27 08:55
4	33	flat with lamp and discharge and dielectric adj layer same substrate	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/27 11:45
5	28	flat with lamp and discharge and diffusion same substrate	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/27
-	17	flat with lamp and (adhesive same substrate) and discharge and frame	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/27 08:51
-	1911	flat and adhesive and substrate and discharge and frame	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/24 08:56
-	510	flat and lamp and adhesive and substrate and discharge and frame	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/24 11:14
-	12	"flat luminescent lamp"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/24 11:15
-	115	(discharge with lamp) and (substrate same adhesive) and frame	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/24 13:25
-	3370	(313/485,488,491,494,495,498,502,281,582).	IBM_TDB	2003/02/24 13:26
-	763	((313/485,488,491,494,495,498,502,281,582) and substrate and discharge	IBM_TDB .USBAT; US-PGPUB; EPO; JPO;	2003/02/24 13:27
-	129	((313/485,488,491,494,495,498,502,281,582) and substrate and discharge and adhesive	DERWENT; IBM_TDB .USBAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/24 13:53
-	69	(((313/485,488,491,494,495,498,502,281,582) and substrate and discharge and adhesive) and phosphor	IBM_TDB	2003/02/24 14:28

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-	2913	(313/484,486-487,503-506).CCLS.	USPAT;	2003/02/25
			US-PGPUB;	09:11
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	99	((313/484,486-487,503-506).CCLS.) and	USPAT;	2003/02/25
		substrate and discharge and phosphor	US-PGPUB;	11:09
		Substitute and allocated and prospers	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1066	(313/492-493).CCLS.	USPAT;	2003/02/25
- ,	1000	(313/492-493).00ш3.	US-PGPUB;	11:09
	•		EPO; JPO;	11.09
		,	DERWENT;	
			IBM_TDB	0000 100 105
_	352	(313/581).CCLS.	USPAT;	2003/02/25
1			US-PGPUB;	11:16
ı			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	68066	park.in.	USPAT;	2003/02/25
			US-PGPUB;	12:36
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	12	"894903"	USPĀT;	2003/02/25
			US-PGPUB;	12:36
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	364	(((313/485,488,491,494,495,498,502,281,582	_	2003/02/25
		and substrate and discharge) and phosphor	US-PGPUB;	14:28
		and substitute and alsonalye, and prosper	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	49	((313/492-493).CCLS.) and substrate and	USPAT;	2003/02/25
	7.7	discharge and phosphor	US-PGPUB;	14:28
		albehalge and phosphol	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	30	((313/581).CCLS.) and substrate and	USPAT;	2003/02/25
_	30	discharge and phosphor	US-PGPUB;	14:28
		discharge and phosphor	EPO; JPO;	17.20
			DERWENT;	
	417	1///212/405 400 401 404 405 400 502 201 50	IBM_TDB	2003/02/25
-	417			2003/02/25
		and substrate and discharge) and	US-PGPUB;	14:28
•		phosphor) (((313/492-493).CCLS.) and	EPO; JPO;	
		substrate and discharge and phosphor)	DERWENT;	
		(((313/581).CCLS.) and substrate and	IBM_TDB	2002/02/25
_	165	dischaige48fid48flos9flos94,495,498,502,281,5		2003/02/25
		and substrate and discharge) and	US-PGPUB;	14:29
		phosphor) (((313/492-493).CCLS.) and	EPO; JPO;	
		substrate and discharge and phosphor)	DERWENT;	
i		(((313/581).CCLS.) and substrate and	IBM_TDB	
		discharge and phosphor)) and (ITO "indium		
		tin oxide")		